

| α 1 | -30 -30 | λα΄ μα΄ μα΄ μα΄ μα΄ μα΄ μα΄ μα΄ μα΄ μα΄ μ | |
|--|-----------------------------|--|---|
| 74 77 | 24 to 45 | 45° 45° | |
| 22.5° 22.5° | - <u>-</u> ↓ σ ₁ | lα, β 2α' β 16 16 16 16 16 16 16 16 16 16 16 16 16 | |
| ~ 1 | 45° 45° | 16 f 26 f | 4 \ |
| N N | 1 1 2 1 4 1 I | 45° 45° | 2, (1, 3, 4) |
| | 10 A 20 A 01 | 2b' b' | 7.5° 7.5° |
| y Y | 45° 45° 5 | 420' 410' 15' 15' 15' 15' 15' 15' 15' 15' 15' 15 | \$26' \$10' \$20' \$10' \$10' \$10' \$10' \$10' \$10' \$10' \$1 |

FIG. 2a





| 34 44 1 | 4 ^{b'} / ₂ , 3'b'/ ₂ , 3'b'/ ₂ , 3'b'/ ₃ , 3'b'/ | -22.5 22.5 -22.5 22.5 41 | |
|--|---|--------------------------------|---|
| 45° 45° 45° 46° | 14'a' 3'a' 3'b' 4'b' 2'b' 14' 33 | 124'6' 416' 416' 40 | |
| 25 4'a 3'a 3'a 3'a 3'a 3'a 3'a 3'a 3'a 3'a 3 | -30° -30° -30° 32 | 2,a' 1'a' 1'a' 339 | |
| 4 ⁴ b 3 ⁵ b 3 ⁶ b | 4'b 5'a 4'b 5'b 3'b 3'b 3'b 3'b 3'b 3'b 3'b 3'b 3'b 3 | 45, 45, | |
| -37.5° -37.5° -37.5° -37.5° 23 | 4,b 3/b 1/b 33/b 33/b 33/b 330 | 3'a' \ 4'b' \ 1'a' \ 2'a' \ 37 | |
| | 45° 45° 45° 45° | 36 | 44" 43" 43" |
| ×A ← • • • | 36 | 45, 45, 45, 35 | \(\frac{4''}{2''}\) \(\frac{1''}{2''}\) |

FIG. 2b

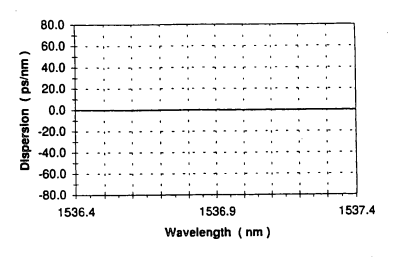


FIG. 3

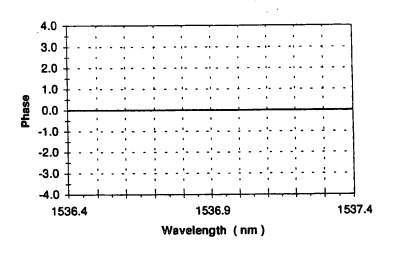


FIG. 4

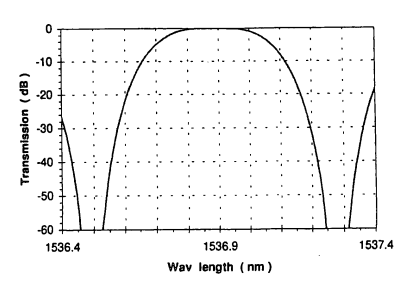


FIG. 5

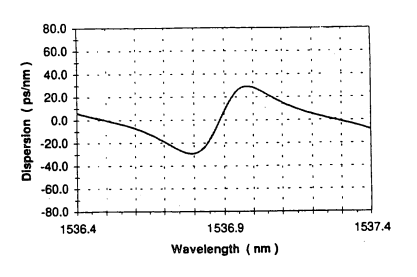


FIG. 6

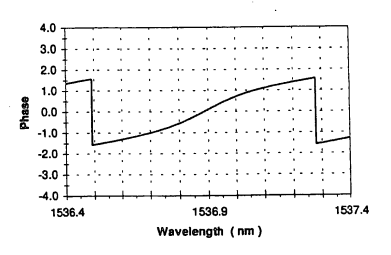


FIG. 7

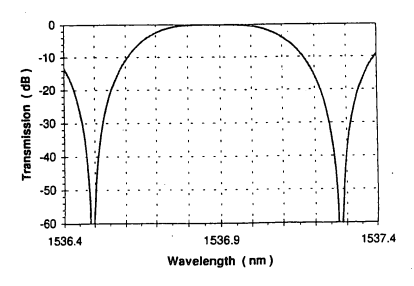
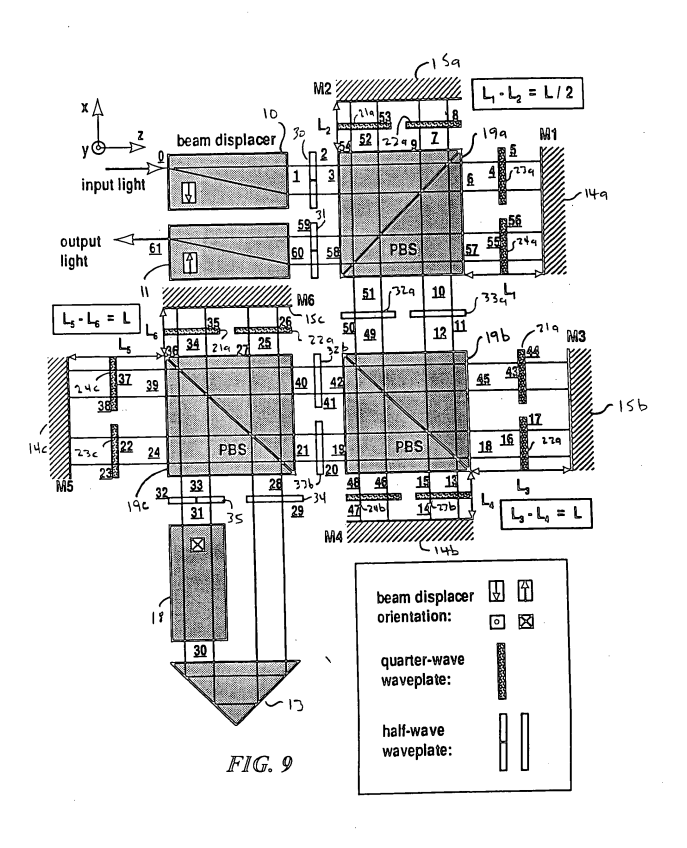


FIG. 8



h.

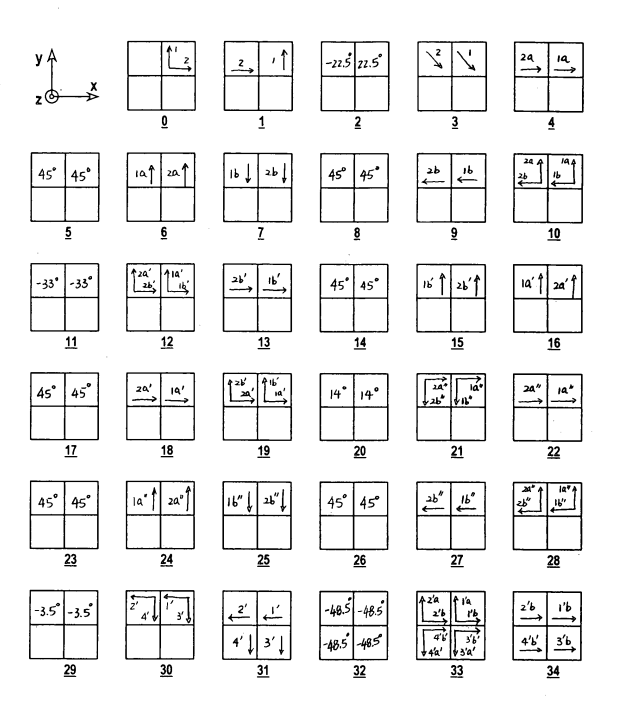


FIG. 10a

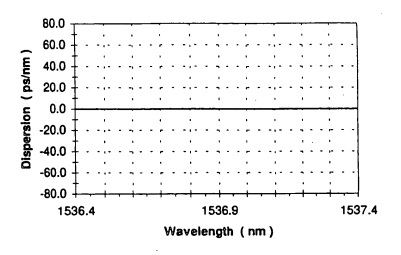


FIG. 11

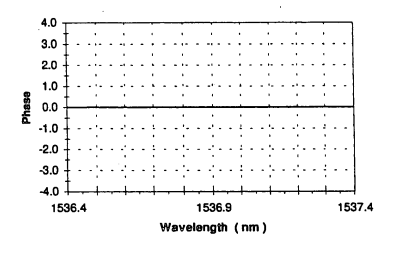


FIG. 12

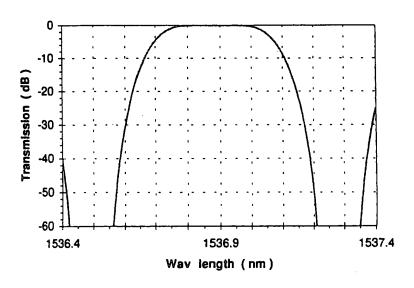


FIG. 13

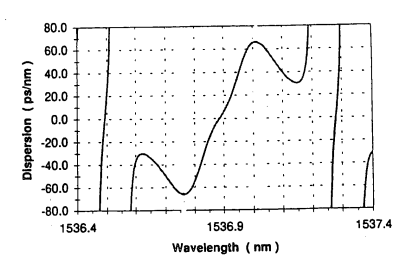


FIG. 14

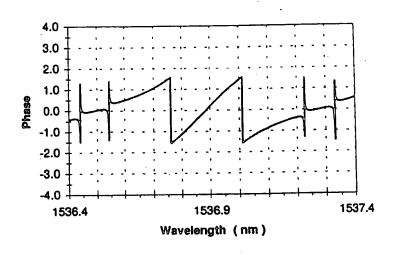


FIG. 15

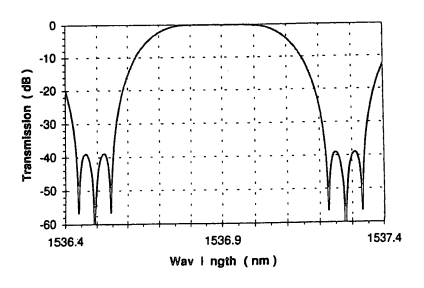
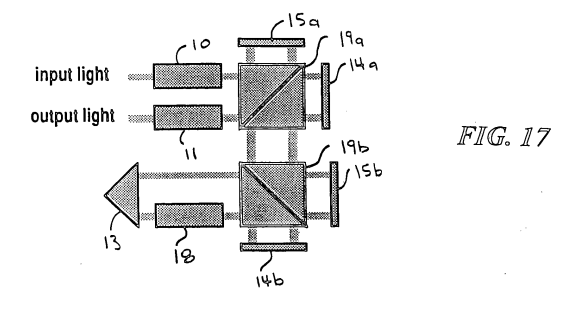
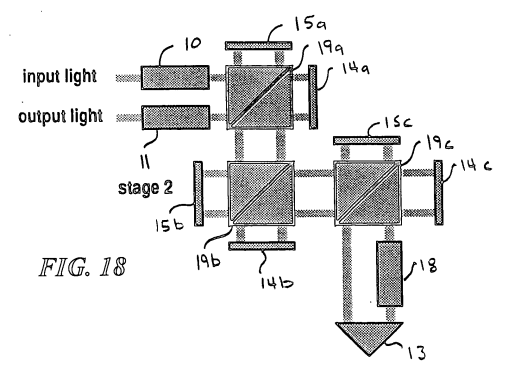


FIG. 16





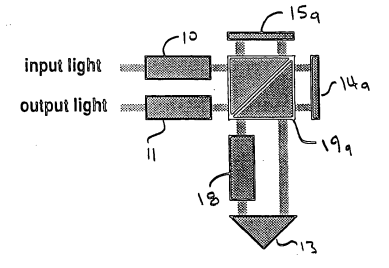


FIG. 19